

Secure Mutual Authentication System

Abstract of the Invention

For secure mutual authentication, a customer is authenticated at a first web site. A selection is received from the customer at the first web site requiring transfer to a second web site. An authentication message for the customer is generated at the first web site. The authentication message is devoid of intelligent information of the customer. The authentication message is transferred from the first web site to the second web site for authentication of the customer by the second web site.

DC2-337007.4

20140101 10:00:00